## Clinical Chemistry & Immunochemistry Analyzers

## Siemens Healthcare Diagnostics

Cost Per Test Contract Number V797P-7032a

Contract Period: February 1, 2006 through January 31, 2011

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# Department of Veterans Affairs Federal Supply Schedule (FSS)

# Cost-Per-Test Program Clinical Chemistry & Immunochemistry Analyzers

Authorized Federal Supply Schedule Price List
Effective 2/01/06
Federal Supply Schedule
Contract Number V797P-7032a
FSS Group 66, Part III
FSC Class: 6630

Siemens Healthcare Diagnostics
Siemens Healthcare Diagnostics Government Operations
Glasgow Business Community
Mailstop 530
PO Box 6101
Newark, DE 19714-6101

1-866-323-3468

Business Size: Large

Tax I.D. No.: 95-2802182 Siemens Healthcare Diagnostics

Duns No.: 00-508-8112 (Glasgow, DE) CCR#(Cage Code): 1FMH8 (Glasgow, DE)

Contract Period: February 1, 2006 through January 31, 2011

www.siemens.com

FS3# V171F-1032a raye 2 01 27

## **Information for Ordering Activities:**

### 1. Special Item Numbers (SINS):

SIN	<u>Description</u>	<b>Product Model</b>
605-3A	Clinical Coagulation Analyzers: High Complexity	CA 7000, CA7001, BCS, CA1500, CA1501
605-3B	Clinical Coagulation Analyzers: Low Complexity (On Site Training)	CA560, PFA-100
605-5A	Clinical Microbiology Analyzers: High Complexity	Walkaway 40, Walkaway 96, AutoScan 4
605-1A	Clinical Chemistry Analyzers: High Complexity	Dimension RxL Max , Dimension RxL Max HM, Dimension Xpand Plus, Dimension Xpand Plus HM, StreamLAB, BNII, BN Prospec, Dimension Vista 1500
605-1B	Clinical Chemistry Analyzers: Low Complexity (On Site Training)	Stratus CS

2. Maximum Order Limit: None

3. Minimum Order Limit: Referenced in attached CPT/CPRR program details

4. Geographic Coverage: 50 States, Washington, DC, Puerto Rico

5. Points of Production:

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SIN	Instrumentation	Place of Performance	
605-3A	CA 7000, CA7001, BCS XP, CA1500, CA1501, BFTII	Sysmex Corporation     1-5-1 Wakinohama-Kaigandori     Chuo-Ku, Kobe, 651-0073     Japan     Siemens Healthcare     Diagnostics Marburg GmB H     Emil Von Behring Strasse 76     Gebaude M545     Germany	
605-3B	CA560, CA530,PFA,	Sysmex Corporation     1-5-1 Wakinohama-Kaigandori     Chuo-Ku, Kobe, 651-0073     Japan     Siemens Healthcare     Diagnostics     1584 Enterprise Blvd.     W. Sacramento, CA 95691	6. Discou nt:
605-5A	Walkaway 40, Walkaway 96, AutoScan 4	Siemens Healthcare     Diagnostics     1584 Enterprise Blvd.     W. Sacramento, CA 95691      Siemens Healthcare     Diagnostics     101 Silvermine Road     Brooksfield, CT 06804	
605-1A	Dimension RxL Max , Dimension RxL Max HM, Dimension Xpand, Dimension Xpand HM, StreamLAB, BN II, BN Prospec, Dimension Vista 1500	Siemens Healthcare     Diagnostics     101 Silvermine Road     Brooksfield, CT 06804      Siemens Healthcare     Diagnostics Marburg GmB H     Emil Von Behring Strasse 76     Gebaude M545     Germany      Siemens Healthcare     Diagnostics     Glasgow Business Community     Newark, DE	Prices shown herein are net of
605-1B	Stratus CS	Siemens Healthcare     Diagnostics     101 Silvermine Road     Brooksfield, CT 06804	discount S.

7. Quantity Discounts: N/A

8. Payment Terms: Net 30 days from date of invoice.

9. Government Credit Card: a) Accepted at micro purchase level

b) Accepted at macro purchase level

10. Foreign Items: See #5

11. Delivery Time: a) 90 days ARO for equipment

b) Non-equipment items available for expedited delivery at customer's expense

c) Non-equipment items available for overnight or 2-day delivery at

customer's expense

d) NA

12. FOB Point(s): Equipment: Destination within consignee's

premises for routine deliveries to 50

states, D.C., and Puerto Rico.

Reagents/Supplies: Destination to consignee's premises

> for routine deliveries to 50 states, D.C., and Puerto Rico.

13a. Ordering Address(es): Fax: 1-800-344-8981 24 hours a day 7 days a week

> Phone: 1-866-323-3468

> > Monday through Friday 8:30 AM

through 8:00 PM EST

FSS# V797P-7032a Page 4 of 29 Internet: www.siemens.com

24 hrs/day, 7 days/wk unless you are ordering a specific lot number

**Ordering Address:** 

a) Equipment:

Siemens Healthcare Diagnostics Inc Glasgow Business Community

Bldg. 500 PO Box 6101

Newark, DE 19714-6101

b) Routine Reagents/Supplies:

**Atlanta Customer Center** 

3090 Premiere Parkway, Suite 600

Duluth, GA 30097-4904

**13. b. Ordering procedures:** For supplies and services, the ordering procedures,

information on Blanket Purchase Agreements (BPA's), and a

sample BPA can be found at the GSA/FSS Schedule

homepage (fss.gsa.gov/schedules).

**14. Payment Address** as shown on Invoice Siemens Healthcare Diagnostics Inc.

c/o Bank of America Lockbox Services

13776 Collection Center Drive

Chicago, IL 60693

To wire funds: Siemens Healthcare Diagnostics Inc

Account Number: 3756626890

Bank of America ABA-111000012

Bank Swift: BOFAUS6S

Reference your company name and invoice no.

**15. Warranty Provision:** Referenced in attached CPT/CPRR program details

16. Export Packing Charges: N/A

17. Terms and Conditions of

Government Purchase Card: Accepted

18. Terms and Conditions of rental, maintenance and repair: Referenced in attached CPT/CPRR program details

19. Terms and Conditions of installation: Referenced in attached CPT/CPRR program details

20. Terms and Conditions of Repair Parts: Referenced in attached CPT/CPRR program details

20a. Terms and Conditions for any other services: Referenced in attached CPT/CPRR program detail

21. Service and Distribution Points: Siemens Healthcare Diagnostics World Parts Center

800 Trade Port Blvd.

Suite 813

Atlanta, GA 30354

**Delaware Distribution Center** 

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200 Centerpoint Blvd. New Castle, DE 19720

**22. Participating Dealers**: None

23. Preventative Maintenance: Referenced in attached CPT/CPRR program detail

**24. Special attributes:** NA

24b.EIT Supplies and Services NA

25. Data Universal Number System (DUNS): 00-508-8112 (Glasgow, DE)

26. Central Contractor Registration (CCR): 1FMH8 (Glasgow, DE – Cage Code)

### For Contract Questions Contact:

Siemens Healthcare Diagnostics Government Operations Glasgow Business Community Mailstop 530 PO Box 6101 Newark, DE 19714-6101

1-866-323-3468

**CPT Plus Program** The CPT Plus Program is designed to allow the customer to customize for their laboratory. Based on customer selection, the final CPT Plus price includes the Dimension chemistry analyzer and ancillary equipment, service, reagents, consumables, verifiers, and supplies. A Millipore water system and a one-year warranty are included. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPT Plus Program.

#### **CPT Plus Billing Process Requirements:**

- Reagents will be invoiced when shipped. The price per pack will reflect the appropriate per-test price for the total number of tests in the pack.
- Supplies which are included in the CPT Plus will be shipped at no charge.
- Any other supplies/products not included in the CPT Plus will be invoiced at time of shipment.
- Full invoice payment is due no later than <u>30 days from invoice date</u>
- It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume.

**Millipore System:** A Millipore water system, appropriate for the size and number of analyzers, with a one-year warranty is included in the 5 year pricing. The Millipore system is manufactured and serviced by Millipore, therefore, any questions, service requests, and/or supply requests should be directed to Millipore by the customer, at the customer's expense. The first year of service from Millipore is Business Hours. Dimension Vista 1500 Millipore one-year warranty is included in the 5 year pricing and the first year of service from Siemens Healthcare Diagnostics will be 24/7. includes:

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- One Preventative Maintenance Visit
- Consumables for one year (at the volumes listed below)

Millipore PM Visit includes: Electronic and mechanical inspection, sanitation and performance analysis of membrane; sanitation of tank (if applicable), replacement of filters, and purification paks, as well as replacement of AFS product tubing. Pretreatment filters, and RO pretreatment pak are replaced. Confirm that all electronics are current version and that the system is operating within OEM specifications. Water chemistries will be performed including dissolved oxygen readings, bacteria readings, chlorine, silica and SDI testing.

	Maximum Consumable Volumes for One Year									
Quantity	<u>Item Number</u>	<u>Description</u>								
Millipore 3D										
2	CPAFS3PRM	Progard2, Bacteria Filter and Vent Filter								
3	CP1ALLRES	AFS Cartridges								
2	ZWAA57D5X	PM Visit including travel and labor								
Millipore 8D										
3	CPAFS8PRM	Progard3, millipak 100, millex and tubing								
3	CP2ALLRES	AFS Cartridges								
3	PRPK00001	Pretreatment Cartridges								
2	ZWAA57D5J	PM Visit including travel and labor								
Millipore 16D										
4	CPAFS8PRM	Progard3, millipak 100, millex and tubing								
6	CP2ALLRES	AFS Cartridges								
4	PRPK00001	Pretreatment Cartridges								
2	ZWAA57D5K	PM Visit including travel and labor								

#### Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year: Dimension RxL Max (HM) Full Service (24/7)

Dimension Xpand Plus (HM)
StreamLAB
Full Service (24/7)
Full Service (24/7)
Full Service (24/7)
Full Service (24/7)

**Subsequent years:** Select from the following options.

**Full Service Agreement (24/7):** includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

**Business Hours Agreement:** includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, during normal business hours. Normal business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday, excluding holidays.

**Parts:** All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation.

#### Service Requests/Technical Assistance:

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Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.441.9250 available 24/7

#### **Shipping and Handling:**

#### Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined based on geographical location.

#### "DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at <a href="https://www.siemens.com">www.siemens.com</a>.

The order to delivery lead time for DRD service is a maximum of seven business days.

#### Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

#### **Expedited Shipping and Handling**

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

Two business day service
Next business day service
Next business morning service (where available)
Saturday service (where available)
Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

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The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics's shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

#### Training:

**Upon Installation -** Siemens Healthcare Diagnostics Inc will provide training at the Siemens Healthcare Diagnostics manufacturing location for two operating personnel for the Dimension RxL Max and one operating person for the Xpand at no charge to the Government. This includes airfare, room and board.

**Additional Training** in years 2 through 5 - Siemens Healthcare Diagnostics will provide training at the manufacturer's facility for one operator per year (if requested by the customer). The Government agrees to cover airfare for the additional training. These classes cannot be carried over from one year to the next. Laboratories may train additional staff via **Knowlt**sm online training (details below) at no charge. Any requested incremental training (above that mentioned above) is offered at prices below.

<u>Equipment</u>	Training Location	# of Days	<u>Price</u>
RxL Max	Glasgow, Delaware	3.5	\$1,875*
Advanced RxL Max	Glasgow, Delaware	2	\$1,400*
Xpand Plus	Glasgow, Delaware	3	\$1,400*
StreamLAB	Glasgow, Delaware		On Site
Dimension Vista 1500	Glasgow, Delaware		\$2,500*
* price	es do not include airfare		



**Knowlt**sm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, Knowltsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience

with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at <a href="https://www.siemens.com">www.siemens.com</a>

#### Available for RxLMax and Xpand Plus.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

**Compliance** - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) increase the minimum number of tests required for any subsequent periods to compensate for the shortfall, and/orb) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and c) bill the Customer for the Minimum Monthly Fee according to the formula below for any months where Estimated Monthly Commitment was not met. New pricing and commitment amounts will be provided on an addendum. A signed addendum to the original contract with the new committed volume and pricing will be required.

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#### Minimum Monthly Fee Formula -

The amount of the cost of the use of the Equipment and service will be divided by the total Estimated Monthly Commitment of Tests as revised for the change in Test purchases. This amount ("Surcharge") is then added to the base reagent prices for which you are eligible according to the Federal Supply Schedule tiers based on the actual average volumes. The Customer acknowledges that the cost of your use of the Equipment is included in the price of the Tests

**Exclusions:** Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open year warranty and channel or user defined tests, relocation of equipment, biomedical engineer training, Millipore service after the one Millipore support are excluded from the CPRR Program.

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## Siemens Healthcare Diagnostics Chemistry / Immunochemistry

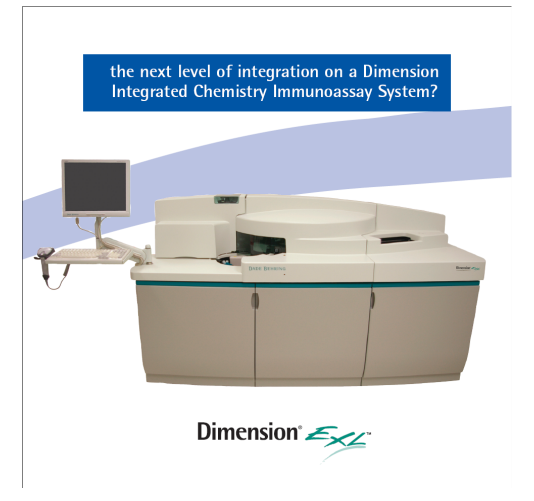


The Dimension Vista® 1500 Intelligent Lab System

In 2006, Siemens Healthcare Diagnostics introduced the Dimension Vista® 1500 Intelligent Lab System, a fast, discrete ultraintegrated analyzer

with four detector systems (IMT, Photometric, Nephelometric and Luminometer) to seamlessly process a full menu of over 100 tests, covering routine chemistries, specialty chemistries, cardiacs, STATs, DAUs, TDMs, endocrinology, plasma proteins, highly sensitive LOCI™ immunoassays and eventually fertility, cancer markers, anemia, and infectious disease testing - at the same time. Again, there is no reagent preparation and no pretreatment of any sample. This completely integrated approach means less sample splitting and aliquots in the lab. There is no need to connect to any other instruments to complete test menu as the integration of the detectors are designed into the system. No other modules are required. A broad test menu is available, including general chemistry, diabetes monitoring, therapeutic drug monitoring, drugs of abuse, special chemistry, thyroid, cardiac markers, toxicology, electrolytes, anemia, immunosuppressive drugs, and plasma protein.

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Chemistry and Immunoassay testing on one analyzer for lower cost of ownership

- Heterogeneous immunoassay module for true integration
- More than 90 available assays without the need for additional analyzers
- Easy stable and convenient FLEX reagent concept
- Photometry and QuikLYTE I.M.T. onboard
- Maximum productivity from one of the smaillest footprints in the industry
- May be upgradeable to include a future immunoassay technology\*

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<sup>\*</sup>under development – not available for sale.





The Dimension Xpand Plus integrated chemistry system is the first to combine comprehensive chemistry and STAT heterogeneous immunoassay testing on a single platform to provide an unbridled workhorse for the low to mid volume testing laboratory with a small footprint.



The Dimension RxLMax integrated chemistry system allows for the simultaneous processing of chemistries and immunoassays assuring fast TAT . An extensive menu provides more answers and more options from one tube on one platform to streamline workflow.







The Dimension RxLMax Suite includes the Reagent Management System (RMS) which increases onboard capacity up to 88 Flex Reagent Cartridges, allows for rapid loading of cartridges decreasing set up time and dedicated hydration of reagents ensuring optional processing efficiency and decreased turn around time.

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#### **Automation / Robotics**



StreamLAB™ Analytical Workcell

Automated Sample Processing and Analysis

The StreamLAB $^{TM}$  Analytical Workcell is complimentary to the Dimension RxL Max $^{TM}$  instrumentation. Dimension RxL Max $^{TM}$  instruments are connected to the StreamLAB $^{TM}$  system to provide a fully automated workcell which consolidates pre- and post-analytical functions. In high volume labs, this type of process enhancement improves efficiency, and reduces labor requirements. Each placement of StreamLAB $^{TM}$  is customized, as it is scalable to fit the size and throughput requirements of individual laboratories. The components are consistent but in different quantities and configurations.

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## Customized CPT Plus Pricing Worksheet

#### **Equipment and Service**

1. Select Total Term of Agreement (Across the top of CPT Plus Instrumentation and Service Pricing Grid)

Term is subject to annual appropriation of funds. This agreement does not obligate funds.

2. Select Instrumentation and any Accessories and list the monthly amount for each item below. Multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Instrumentation Pricing Grid based on selected term)

Equipment	\$ Χ	<u> </u>	-	,	
\$	Χ		=	\$	
\$	Χ		_ =	+\$	
\$	Χ		=	+\$	
\$	Χ		=	+\$	

3.	<b>Total Instrumentation</b>	\$
	(Sum of items listed in #2)	

4. Total Annual Instrumentation \$ (#3 multiplied by 12) X (# of Years)

(x12) X (#of Years)

5. Monthly Instrument \$: Multiply #4 by current Money Factor (obtain money factor from Siemens Healthcare Diagnostics)

\$			

6. Select Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Service Pricing Grid based on selected term)

Service/\$	Х	QTY		
\$	Χ		=	\$
\$	Χ		=	+\$
\$	Χ		=	+\$
\$	X		=	+\$

7. Total Service \$ (Sum of items listed in #6)

8. Monthly Instrument and Service \$ (Add #5 and #7)

9. Total Instrumentation and Service \$ (Multiply #8 x12)

 Total Photometric Annual Tests (List total tests per year)

\_\_\_\_

11. Surcharge per Test (#9 Divided by #10)

#### **Chemistry CPT Plus Pricing**

This pricing includes calibrators, verifiers and supplies (See Product List for items included)

12. Use total annual tests to determine price per test (for each individual method in) for the panels/categories for methods listed in CPT Plus: Reagent Pricing Grid Group A and Group B:

Comprehensive Metabolic Panel Specialty Tests
Drugs of Abuse TDM
Routine Chemistry AMY & MG
Category 7 AHDL
hsCRP ALDL

- 13. Use total annual tests for <u>each specific method</u> to determine price per test for methods listed in CPRR: Reagent Pricing Grid Group C:
- 14. TOTAL CPT Plus Prices:

(Add #11 to each method price in #12 AND #11 to each method price in #13)

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<sup>\*\*</sup>Methods included in all panels or categories are outlined in Reagent Category Schedule\*\*

Instrumentation:

All figures are monthly amounts and <u>do not</u> include service or money factor / interest. Figures have been rounded and may vary slightly

	Term of Agre					ement			
	5 years		4 years		3 years		2 years		1 year
Dimension RxL Max w/o service	\$ 1,889	\$	2,361	\$	3,148	\$	4,722	\$	9,443
Dimension RxL Max HM w/o service	\$ 2,146	\$	2,683	\$	3,577	\$	10,731	\$	10,731
Dimension Xpand Plus w/o service	\$ 1,259	\$	1,574	\$	2,099	\$	3,148	\$	6,297
Dimension Xpand Plus HM w/o service	\$ 1,646	\$	2,057	\$	2,743	\$	4,114	\$	8,228
Dimension Vista 1500	\$ 5,733	\$	7,167	\$	9,555	\$	14,333	\$	28,665
Dimension EXL	\$ 2,897	\$	3,621	\$	4,828	\$	7,241	\$	14,483
DB Net w/o service	\$ 201	\$	250	\$	334	\$	500	\$	1,000
RMSw/o service	\$ 334	\$	418	\$	557	\$	835	\$	1,671
Easylink	\$ 252	\$	314	\$	419	\$	629	\$	1,256
QCC Powerpak	\$ 139	\$	174	\$	233	\$	349	\$	699
StreamLAB									
StreamLAB Core Unit	\$ 2,840	\$	3,551	\$	4,734	\$	7,021	\$	14,202
StreamLAB Centrifuge	\$ 1,336	\$	1,671	\$	2,228	\$	3,341	\$	6,684
StreamLAB Extension (ea)	\$ 317	\$	396	\$	528	\$	792	\$	1,583
StreamLAB Sample Transfer Module	\$ 418	\$	522	\$	696	\$	1,045	\$	2,088
StreamLAB Rack Kit (4 Kits)	\$ 25	\$	31	\$	42	\$	62	\$	125

**Recertified Equipment:** Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

**Multiple Instrument Discount:** Customer will receive a 5% discount for customers purchasing multiple Dimension Xpand Plus analyzers and 20% for customers purchasing multiple Dimension RxL and EXL analyzers in the same purchase order.

**Equipment Ownership:** Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

**Money Factor:** Rates will be equivalent to those provided for commercial customers with similar terms. Once a customer enters into an agreement, the rate is fixed for the term of that agreement.

**CPT Plus Program: Monthly Service Pricing** 

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				Ţ	erm	of Agreemen	t			
		5 years		4 years		3 years		2 years		1 year
Dimension RxL Max										
Business Hours	\$	1,043	\$	978	\$	869	\$	652		-
Full Service	\$	1,290	\$	1,210	\$	1,075	\$	806	\$	-
Dimension RxL Max HM										
Business Hours		1,125	\$	1,054	\$	937	\$	703	\$	-
Full Service	\$	1,410	\$	1,322	\$	1,175	\$	881	\$	-
Dimension RxLMax HM RMS		4.074	4	4.000		4 4 4 5		050		
Business Hours		1,374		1,288	\$	1,145	\$	859	\$	-
Full Service	\$	1,558	\$	1,461	\$	1,298	\$	974	\$	-
Dimension Xpand Plus	ф	1 00/	φ	0.42	ф	020	φ	/20	ф	
Business Hours		1,006	\$	943	\$	838	\$	629	\$	-
Full Service	\$	1,125	\$	1,054	\$	937	\$	703	\$	-
Dimension Xpand Plus HM  Business Hours	¢	1,095	\$	1,027	\$	913	\$	684	\$	
Full Service		1,045	\$ \$	1,027	\$ \$	1,029	\$	772	\$ \$	-
Dimension Vista 1500	ψ	1,233	Ψ	1,130	Ψ	1,027	Ψ	112	Ψ	_
Full Service	\$	2,406	\$	2,256	\$	2,005	\$	1,504	\$	_
Dimension EXL	Ψ	2,100	Ψ	2,200	Ψ	2,000	Ψ	1,001	Ψ	
Business Hours	\$	1,181	\$	1,107	\$	984	\$	738	\$	-
Full Service		1,445	\$	1,354	\$	1,204	\$	903	\$	_
StreamLAB Service	•	,	•	,	·	,	•			
Ott out the Col Vice										
Sample Transfer Module (EACH)		Pricina helow	dnes	s not include s	sen <i>ii</i> i	ce of Dimension	Chi	omistry Systems	· (Ryl	' May)
Business Hours	¢	123	\$	115	\$		\$	omistry systems 77	\$	- IVIGA)
Full Service	•	137	\$	128	\$ \$	114	\$	85	\$ \$	_
StreamLAB - WCC (for 2 RxL systems)	ф	137	Φ	120	Ф	114	Ф	00	ф	-
	ф	2 200	φ	20/2	ф	1 000	φ	1 275	ф	
Business Hours		2,200	\$	2,063	\$	•	\$	1,375	\$	-
Full Service		2,294	\$	2,156	\$	1,917	\$	1,438	\$	-
StreamLAB - WCC (for 2 RxL systems) w/ centr		<del></del> '								
Business Hours		2,300		2,156	\$	1,917		1,438		-
Full Service	\$	2,400	\$	2,250	\$	1,995	\$	1,496	\$	-
StreamLAB - WCC (for 3 RxL systems)										
Business Hours	\$	2,300	\$	2,156	\$	1,917	\$	1,438	\$	-
Full Service	\$	2,400	\$	2,250	\$	2,000	\$	1,500	\$	-
StreamLAB - WCC (for 3 RxL systems) w/ centr	ifuge									
Business Hours	\$	2,400	\$	2,250	\$	2,000	\$	1,500	\$	-
Full Service	\$	2,500	\$	2,344	\$	2,083	\$	1,563	\$	-
StreamLAB - WCC (for 4 RxL systems)										
Business Hours	\$	2,350	\$	2,203	\$	1,958	\$	1,469	\$	_
Full Service		2,450		2,297	\$	2,042		1,531		_
StreamLAB - WCC (for 4 RxL systems) w/ centr			Ψ	2,271	4	2,012	Ψ	1,001	Ψ	
Official Property of the Systems of Celling	nuye	1								

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Dimension - Government Reagent Pricing Schedule for 2006 - 2011 Cost per Test PLUS Pricing

Cost per Test Plus pricing includes reagents, calibrators, consumables, verifiers, and supplies.

#### **Group A Tests**

Tests are priced based on total photometric volume and include reagents, calibrators, consumables, verifiers, and supplies.

Total Photometric Tests	Compre- hensive Metabolic Panel	Routine Chemistry	Electro lytes	Stream-Lab Supplies per Test
50,000- 359,999 360,000 - 899,999 900,000 -1,999,999 2.0MM 4.4 MM	\$ 0.112 \$ 0.096 \$ 0.082 \$ 0.068	\$0.128 \$0.108 \$0.093 \$0.083	Off List Price -55% -45% -40% -35%	\$ 0.0150 \$ 0.0150

#### **Group B Tests**

Tests are priced based on total photometric volume and include reagents, calibrators, consumables,

verifiers, and supplies.

Total Photometric Tests		pecialty nemistry	TDM	Drugs of Abuse		nylase & Ignesium	AHDL		Cat 7	Cardio- Phase hsCRP & hsCRP	ALDL
50,000- 359,999	\$	1.003	\$ 1 831	\$ 1.000	Φ.	0 578	\$ 0.578	<b>¢</b>	2 440	¢ / 551	¢ 2 888
360,000 - 899,999	I	0.903		•	\$		\$ 0.576			•	
900,000 -1,999,999	Ι	0.818	\$	\$ 0.780			\$ 0.512			\$ 4.271	
2.0MM 4.4 MM	\$	0.744	\$ 1.488	\$ 0.709	\$	0.479	\$ 0.480	\$	1.831	\$ 4.026	\$ 2.235

#### **Notes and Conditions:**

Prices do not include instrument and/or service surcharge.

It is the responsibility of the customer to notify Dade Behring of changes in volume so prices may be adjusted to reflect the actual estimated volume.

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Group C Tests

Tests are priced based on the total photometric volume and include reagents, calibrators, consumables, verifiers, and supplies.

Total Photometric Volume	0,000 - 59,999	60,000 - 99,999	0,000 - 999,999	2MM - 4.4MM
Troponin	\$ 3.421	\$ 2.964	\$ 2.679	\$ 2.391
Troponin (low-volume)	\$ 3.570	\$ 3.094	\$ 3.094	\$ 3.094
Ferritin	\$ 2.052	\$ 1.766	\$ 1.540	\$ 1.263
Free T4	\$ 2.082	\$ 1.547	\$ 1.251	\$ 1.086
HCG	\$ 2.439	\$ 1.964	\$ 1.606	\$ 1.349
HCG (low-volume)	\$ 2.439	\$ 1.963	\$ 1.963	\$ 1.963
MMB	\$ 2.083	\$ 1.665	\$ 1.429	\$ 1.219
MMB (low-volume)	\$ 2.083	\$ 1.666	\$ 1.666	\$ 1.666
Myoglobin	\$ 4.530	\$ 4.027	\$ 3.601	\$ 3.095
Total PSA	\$ 3.575	\$ 3.245	\$ 2.915	\$ 2.527
Free PSA	\$ 5.438	\$ 5.130	\$ 4.589	\$ 4.301
TSH	\$ 1.653	\$ 1.367	\$ 1.139	\$ 1.004
HAIC	\$ 3.938	\$ 3.569	\$ 3.308	\$ 2.893
Cyclosporine	\$ 13.679	\$ 13.114	\$ 12.537	\$ 11.391
CyclosporineA Extended Range	\$ 13.680	\$ 13.114	\$ 12.539	\$ 11.391
NT-proBNP	\$ 15.057	\$ 14.357	\$ 13.610	\$ 13.091
NT-proBNP (low volume)	\$ 15.057	14.355	14.355	\$ 14.355
Tacrolimus	\$ 13.453	\$ 12.965	\$ 12.469	\$ 12.215

#### **Notes and Conditions:**

Prices do not include instrument and/or service surcharge.

It is the responsibility of the customer to notify Dade Behring of changes in volume so prices may be adjusted to reflect the actual estimated volume.

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## Vista Reagent and Consumable Pricing Schedule

Material ID	Product	Category	US Government Pricing Tier 1 1.5- 4MM Patient Tests	US Government Pricing Tier 2 4-10MM Patient Tests	US Government Pricing Tier 3 >10MM Patient Tests
K800	Vista® Sodium	Electrolytes	\$0.060	\$0.054	\$0.049
K800	Vista® Potassium	Electrolytes	\$0.060	\$0.054	\$0.049
K800	Vista® Chloride	Electrolytes	\$0.060	\$0.054	\$0.049
K1021	Vista® Blood Urea Nitrogen	General Chemistry 1	\$0.060	\$0.054	\$0.049
K1013	Vista® Albumin	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2015	Vista® Alkaline Phosphatase	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2043	Vista® Alanine Aminotransferase	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2041	Vista® Aspartate Aminotransferase	General Chemistry 1	\$0.060	\$0.054	\$0.049
K1167	Vista® Total Bilirubin	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2125	Vista® Direct Bilirubin	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1023	Vista® Calcium	General Chemistry 1	\$0.060	\$0.054	\$0.049
K1137	Vista® Carbon Dioxide	General Chemistry 1	\$0.060	\$0.054	\$0.049
K1027	Vista® Cholesterol	General Chemistry 1	\$0.071	\$0.065	\$0.060
K2029	Vista® Creatine Kinase	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1033	Vista® Creatinine	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2045	Vista® Gamma-Glutamyl Transferase	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1039	Vista® Glucose	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2053	Vista® Lactic Dehyrogenase	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1061	Vista® Phosphorus	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1073	Vista® Total Protein	General Chemistry 1	\$0.060	\$0.054	\$0.049
K2069	Vista® Triglycerides	General Chemistry 1	\$0.071	\$0.065	\$0.060
K1077	Vista® Uric Acid	General Chemistry 1	\$0.071	\$0.065	\$0.060
K3017	Vista® Amylase	General Chemistry 2	\$0.479	\$0.432	\$0.384
K3048	Vista® HDL Cholesterol	General Chemistry 2	\$0.479	\$0.432	\$0.384
K3131	Vista® LDL Cholesterol	General Chemistry 2	\$2.213	\$2.053	\$1.835
K3057	Vista® Magnesium	General Chemistry 2	\$0.479	\$0.432	\$0.384
K3019	Vista® Ammonia	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3031	Vista® Creatine Kinase - MB	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3105	Vista® Hemoglobin A1C	General Chemistry 3	\$3.106	\$2.865	\$2.638
K3085	Vista® Iron	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3016	Vista® Lactic Acid	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3055	Vista® Lipase	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3051	Vista® Pseudocholinesterase	General Chemistry 3	\$0.648	\$0.587	\$0.551
K3084 FSS# V797I	Vista® Total Iron Binding Cap P-7032a	General Chemistry 3	\$0.648	\$0.587	\$0.551

# Vista Reagent and Consumable Pricing Schedule US US US

US

Material ID	Product	Category	Government Pricing Tier 1 1.5- 4MM Patient Tests	Government Pricing Tier 2 4-10MM Patient Tests	Government Pricing Tier 3 >10MM Patient Tests
K3026	Vista® Urinary/Cerebrospinal Fluid Protein	General Chemistry 3	\$0.648	\$0.587	\$0.551
K6420	Vista® MASS CKMB	Cardiac Event Panel	\$1.319	\$1.235	\$1.163
K6421	Vista® Cardiac Troponin-I	Cardiac Event Panel	\$2.901	\$2.638	\$2.458
K6422	Vista® Myoglobin	Cardiac Event Panel	\$3.118	\$2.818	\$2.398
K6423	Vista® NT-pro BNP	Cardiac Event Panel	\$14.388	\$13.788	\$13.189
K5091	Vista® Urine Amphetamine	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5096	Vista® Urine Barbiturates	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5097	Vista® Urine Benzodiazepines	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5095	Vista® Urine Cannabinoids	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5092	Vista® Urine Cocaine	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5109	Vista® Urine Ecstasy	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5090	Vista® Urine Methadone	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
9Q029UL	Vista® Urine Methaqualone	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5093	Vista® Urine Opiates	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K5094	Vista® Urine Phencyclidine	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
9G029UL	Vista® Urine Propoxyphene	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
7D119UL	Vista® Serum Barbiturates	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
7B119UL	Vista® Serum Benzodiazepine	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
7C019UL	Vista® Serum TCA	Drugs of Abuse Panel	\$0.624	\$0.551	\$0.503
K7056	Vista® Immunoglobulin G	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7026	Vista® C3 Complement	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7028	Vista® C4 Complement	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7052	Vista® Immunoglobulin A	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7058	Vista® Immunoglobulin M	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7062	Vista® Microalbumin	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7064	Vista® Prealbumin	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7014	Vista® a1-Antitrypsin	Plasma Proteins 1	\$1.798	\$1.738	\$1.595
K7046	Vista ® CardioPhase® hsCRP	Plasma Proteins 2	\$3.561	\$3.388	\$3.076
K7032	Vista® C-reactive Protein	Plasma Proteins 2	\$0.887	\$0.839	\$0.767
K7068	Vista® Rheumatoid Factor	Plasma Proteins 2	\$2.577	\$2.338	\$2.158
K4060	Vista® Phenobarbital	TDM Panel	\$1.376	\$1.321	\$1.268
K5088	Vista® Acetaminophen	TDM Panel	\$1.333	\$1.295	\$1.247
K4087	Vista® Carbamazepine	TDM Panel	\$1.333	\$1.295	\$1.247
K4036	Vista® Digitoxin	TDM Panel	\$1.333	\$1.295	\$1.247

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## Vista Reagent and Consumable Pricing Schedule

		_	US	US	US
			Government	Government	Government
			Pricing	Pricing	Pricing
			Tier 1 1.5-	Tier 2	Tier 3
Matarial			4MM	4-10MM	>10MM
Material ID	Product	Category	Patient Tests	Patient Tests	Patient Tests
K4035	Vista® Digoxin	TDM Panel	\$1.333	\$1.295	\$1.247
114033	Vista Digoxiii	I DIVIT diff	ψ1.555	Ψ1.275	Ψ1.247
K5022	Vista® Ethyl Alcohol	TDM Panel	\$1.333	\$1.295	\$1.247
K4012	Vista® Gentamicin	TDM Panel	\$1.333	\$1.295	\$1.247
K4113	Vista® Lidocaine	TDM Panel	\$1.619	\$1.552	\$1.455
K4132	Vista® Lithium	TDM Panel	\$1.333	\$1.295	\$1.247
K4111	Vista® N-acetylprocainamide	TDM Panel	\$1.619	\$1.552	\$1.455
K4064	Vista® Phenytoin	TDM Panel	\$1.333	\$1.295	\$1.247
K4110	Vista® Procainamide	TDM Panel	\$1.619	\$1.552	\$1.455
K5020	Vista® Salicylate	TDM Panel	\$1.333	\$1.295	\$1.247
K4071	Vista® Theophylline	TDM Panel	\$1.333	\$1.295	\$1.247
K4014	Vista® Tobramycin	TDM Panel	\$1.333	\$1.295	\$1.247
K4078	Vista® Valproic Acid	TDM Panel	\$1.333	\$1.295	\$1.247
K4086	Vista® Vancomycin	TDM Panel	\$1.333	\$1.295	\$1.247
K6412	Vista® Thyroid Stimulating Hormone	Thyroid Panel	\$1.103	\$1.055	\$0.995
K6410	Vista® Free Thyroxine	Thyroid Panel	\$1.163	\$1.103	\$1.044
K6416	Vista® Free Triiodothyronine	Thyroid Panel	\$0.659	\$0.605	\$0.528
K6075	Vista® Thyronine Uptake	Thyroid Panel	\$0.659	\$0.605	\$0.528
K6065	Vista® Thyroxine	Thyroid Panel	\$0.659	\$0.605	\$0.528
K6414	Vista® Triiodothyronine	Thyroid Panel	\$0.659	\$0.605	\$0.528
K4089	Vista® Cyclosporin A	Immunosuppressive Drug Panel	\$12.205	\$11.930	\$11.390
K6440	Vista® Ferritin	Anemia Panel	\$1.373	\$1.263	\$1.183

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#### Dimension RxL, RxLHM, Xpand Plus, Xpand Plus HM- Government Reagent Category Schedule

	comprehensive Metabolic Panel			Category 5 Tests	
1	CA Calcium	DF23A	57	METH Methadone	DF90A
2	EC02 Carbon Dioxide	DF137	58	AMPH Amphetamines	DF91A
3	CREA Creatinine	DF33A	59	COC Cocaine Metabolite	DF92A
4	GLU Glucose	DF39A	60	OPI Opiates	DF93A
5	Liquid GLU Glucose	DF40	61	PCP Phencyclidine	DF94A
6	BUN Urea Nitrogen	DF21	62	THC Cannabinoids	DF95A
7	ALB Albumin	DF13	63	BARB Barbiturates	DF96A
8	ALT (GPT) Alanine Aminotransferase	DF43A	64	BENZ Benzodiazepines	DF97A
9	AST (GOT) Aspartate Aminotransferase	DF41A	65	Ecstacy	DF109
10	TBIL Total Bilirubin	DF167		Category 6 Tests	
11	ALP Alkaline Phosphatase	DF15A	66	TSH, Thyroid Stimulating Hormone	RF 412
12	TP Total Protein	DF73	67	FT4, Free T4	RF 410
			68	HA1C Kit	DF105
			69	MMB, Mass CKMB	RF 420
	Coutine (Formerly Category 1 and 2 Tests)		70	LMMB	RF 520
13	URCA Uric Acid	DF77	71	HCG, Human Chorionic Gonadotropin	RF 430
14	CHOL Cholesterol	DF27	72	LHCG, Human Chorionic Gonadotropin	RF530
15	DBIL Direct Bilirubin	DF125	73	cTnI, Troponin I	RF421C
16	CK Creatine Kinase	DF29A	74	LTNI	RF521
17	GGT g-Glutamyl Transferase	DF45A	75	TPSA	RF 451
18	LDH Lactic Dehydrogenase	DF53A	76	rMYO, Myoglobin	RF 422A
19	PHOS Phosphorus	DF61	77	FPSA	RF 452
20	TRIG Triglyceride	DF69	78	FERR, Ferritin	RF 440
21	rTRIG Triglyceride	DF69A	79	Cyclosporine A Extended	DF108
			80	Cyclosporine	DF89
	pecialty (Formerly Category 3 Tests)		81	NT-proBNP	RF423
22	ACP Acid Phosphatase	DF11	82	Low volume NT-proBNP	RF523
23	ACTM Acetaminophen	DF88		Category 7 Tests	
24	ALC Alcohol	DF22	82	Prealbumin	DF80
25	AMON Ammonia	DF19	83	IBCT	DF84
26	CKMB Creatine Kinase-MB	DF31	84	IGA	DF74
27	CRP C-Reactive Protein	DF37	85	IGG	DF76
28	HDL HDL Cholesterol	DF47	86	IGM	DF81
29	IRN Iron	DF85	87	C3	DF101
30	TIBC Total Iron Binding Capacity	DF83	88	C4	DF102
31	LA Lactic Acid	DF16	89	Transferrin	DF103
32	LIP Lipase	DF55A	90	Microalbumin	DF114
33	PCHE Pseudocholinesterase	DF51	91	Cardiophase hsCRP	RF434
34	SAL Salicylate	DF20	92	Tacrolimus	DF107
35	TU Thyronine Uptake	DF75A		Electrolyte Supplies (Na,K,CI,TCO2)	item Number
36	T4 Thyroxine	DF65		For Dimension Xpand Models	5600
37	Total T3	RF414		QuikLYTE™ IMT Integrated Multisensor	S600
38	Urine CFP	DF26		QuikLYTE™ IMT Standard A	S620
39	Amylase / Magnesium AMY Amylase	DF17A		QuikLYTE™ IMT Standard B QuikLYTE™ IMT Flush Solution	S625 S630
40	MG Magnesium	DF57		QuikLYTE™ IMT Sample Diluent	S635
	<b>C</b>			QuikLYTE™ IMT Diluent Check	S640
41	AHDL Automated HDL	DF 48B		Salt Bridge Solution	D105
42	HsCrp	DF34		For Dimension RxL/XL Models	2000
43	ALDL	DF131 A		QuikLYTE™ IMT Integrated Multisensor QuikLYTE™ IMT Standard A	S600 S620
	Category 4 Tests			QuikLYTE™ IMT Standard B	S625
44	DGNA Digoxin (No Pre-Treat)	DF35A		QuikLYTE™ IMT Flush Solution	S630
45	PHNO Phenobarbital	DF60		QuikLYTE™ IMT Sample Diluent	S635
46	PTN Phenytoin	DF64		QuikLYTE™ IMT Diluent Check	S640
47	THEO Theophylline	DF71		Salt Bridge Solution	D105
48 49	CRBM Carbamazepine DGTX Digitoxin	DF87 DF36		TCO2 Release Agent - for RxL TCO2 Electrode Fill Solution	D104A D107
50	GENT Gentamicin	DF30 DF12		TCO2 Electrode Pill Solution TCO2 Cartridge Membranes	D107
51	LITHIUM	DF132		TCO2 Electrode Sensor	G907
52	TOBR Tobramycin	DF14			
53	VANC Vancomycin	DF86			
54 55	VALP Valproic Acid LIDO Lidocaine	DF 78 DF113			
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Dimension Product List
Dimension(R) CALIBRATORS / VERIFIERS / SUPPLIES

Dimension(R) CALIBRATORS / VERIFIERS / SUPP				
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
URINE DRUGS OF ABUS	E CALIBRATIO	ON PRODUCTS		
DRUGS OF ABUSE Calibrator	854	DC40	12	Yes
DRUGS OF ABUSE Positive Control	855	DC43A	365	Yes
DRUGS OF ABUSE Negative Control	850	DC44A	365	Yes
Emit Calibrator/Control Level 0		9A509UL	12	Yes
Emit Calibrator/Control Level 1		9A529UL	12	Yes
Emit Calibrator/Control Level 2		9A549UL	12	Yes
Emit Calibrator/Control Level 3		9A569UL	12	Yes
Emit Calibrator/Control Level 4		9A589UL	12	Yes
Emit Calibrator/Control Level 5		9A609UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X529UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X549UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X569UL	12	Yes
Emit II Plus Estacy/Calibrator/Control		9X589UL	12	Yes
CALIBRATION	 ON PRODUCT	<u>                                     </u>		
ALC-Calibrator	832	DC37A	4	Yes
AHDL Calibrator Revised		DC48A	4	Yes
ALDL - Calibrator		DC131	6	Yes
AMON-Calibrator	440	DC25	4	Yes
CHEM I-Calibrator	825	DC18A	12	Yes
CHEM II-Calibrator	443	DC20	12	Yes
CHOL-Calibrator	444	DC16	4	Yes
CRP-Calibrator	472	DC30	6	Yes
CRP-CardioPhase CRP Calibrator	RC434	DC30	6	Yes
DRUG-Calibrator	852	DC22B	12	Yes
DRUG-Calibrator II	399	DC49A	12	Yes
EC02 - Calibrator (for use w/ Xpand & Max only)		DC137	4	Yes
Ferritin Calibrator	492	RC 440	6	Yes
HDL-Calibrator	449	DC29	4	Yes
IRN/TIBC-Calibrator	450	DC21	4	Yes
IBCT-Calibrator		DC84	4	Yes
LIP-Calibrator	436	DC15A	8	Yes
Microalbumin - Calibrator		DC114	12	Yes
NT-proBNP Calibrator		RC423	12	Yes
PALB-Calibrator	486	DC50	6	Yes
RCRP - hsCRP calibrator		DC34	6	Yes
SAL-Calibrator	840	DC38	4	Yes
Special Protein Calibrator		DC51	6	Yes
TBIL/DBIL-Calibrator	441	DC17	4	Yes
TP/ALB-Calibrator	473	DC31	4	Yes
T-Calibrator	473	DC31	4	Yes
TOTAL T3 - Calibrator		RC414	6	Yes
T4-Calibrator	452	DC13	6	Yes
TU-Calibrator	453	DC14	6	Yes

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	1		I	
UCFP-Calibrator	853	DC45	6	Yes
Thry Cal Kit ASSY	383	RC 410	12	Yes
MMC Cal Kit ASSY	381	RC 420	6	Yes
LMMB Cal Kit ASSY		RC420C	6	Yes
MYO Calibrator		RC 422	4	Yes
HCG Cal Kit ASSY	384	RC 430	6	Yes
PSA Cal Kit ASSY	380	RC 450	6	Yes
PSA Control	382	RC 451	365	Yes
VERIFICATION				
	EXPRESS	CATALOG	Frequency of	Included in CPT +
	ORDER		Use/year	
	NUMBER	NUMBER		
ACP-Verifier	438	DC23	4	Yes
CK-Verifier	445	DC26	4	Yes
Enzyme-Verifier		DC19	4	Yes
PCHE- Verifier	483	DC28	4	Yes
GENERAL	SUPPLIES			
ABS-Absorbance Test	433	DF79	365	Yes
Cuvette Cartridge	434	D828	Vol Dependent	Yes
Printer Paper	435	D827	Vol Dependent	Yes
Thermal Paper (XL)	990	D829	Vol Dependent	Yes
Purified Water Diluent	197	WATER-4	Vol Dependent	Yes
Enzyme Diluent	061	ED	Vol Dependent	Yes
TIBC Pretreatment Kit	186	G081	Vol Dependent	Yes
Sample Cups with Lids (1.5 ml)	814	DSC4	Vol Dependent	Yes
Small Sample cup (AR)	891	DSC5	Vol Dependent	Yes
Maintenance Logs All Dimension(R) Systems	291	DM MAINT LG	12	Yes
Empty Flex Cartridge	481	DF99	Vol Dependent	List Price
Chemistry Wash (Used by all HM methods)	370	RD701	Vol Dependent	Yes
Probe Cleaner (Used for TSH, FT4, HCG and cTNI)	371	RD702	Vol Dependent	Yes
Sample Probe Cleaner (Used for HCG, PSA and	372	RD703	Vol Dependent	Yes
TSH)	372	KD703	voi Dependent	103
IMT Probe Cleaner (Used for HCG only)	373	RD704	12	Yes
HM Reaction Vessels (Needed for all HM methods)	369	RXV1A	Vol Dependent	Yes
Sample Diluent – SDPLUS		SDPlus	Vol Dependent	Yes
Pipette Tips		STM1	Vol Dependent	Yes
Aliquot Segments		STM 2	Vol Dependent	Yes
ISE REAGENT	S/SUPPLIES	S		
Salt Bridge Solution	458	D105	Volume Dependent	Priced per schedule
Urine Diluent	459	D106	Volume Dependent	Priced per schedule
TCO/2 Electrode Fill Solution	460	D107	12	Priced per schedule
TCO/2 Cartridge Membranes	463	D108	12	Priced per schedule
Na+ & K+/CI-Electrode Fill	461	G214	Volume Dependent	Priced per schedule
ISE External Verifier Kit	465	D124	365	Priced per schedule
Level I				<u> </u>
Level II				
ISE Conditioning Solution	695	D126	52	Priced per schedule
ISE Cleaning Solution A	696	D128	Volume Dependent	Priced per schedule
ISE Deproteinizing Solution	697	D129	Volume Dependent	Priced per schedule
ISE Cleaning Solution D	698	D130	Volume Dependent	Priced per schedule
Standard A	454	D102	Volume Dependent	Priced per schedule
Standard A, for AR	491	D202	Volume Dependent	Priced per schedule
Standard B	699	D103A	Volume Dependent	Priced per schedule
Standard C	456	D10071	Volume Dependent	Priced per schedule
Otanida G	T T T T T T T T T T T T T T T T T T T	אוט	voidine Dependent	Theca per serieuale

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Standard C, for AR	489	D200	Volume Dependent	Priced per schedule
TCO/2 Release Agent	488	D104A	Volume Dependent	Priced per schedule
Aliquot Wheels	694	D830	Volume Dependent	Priced per schedule
MULTIPLY INTEGRATED	<b>MULTISENS</b>	OR (DIRECT)		
Multiply Standard A	975	S540	Volume Dependent	Priced per schedule
Multiply Standard B	978	S550	Volume Dependent	Priced per schedule
Multiply Standard C	979	S560	Volume Dependent	Priced per schedule
Multiply Integrated Multisensor Cartridge	976	S500A	183	Priced per schedule
XL STD C	973	S565	Volume Dependent	Priced per schedule
Multiply Urine Diluent	977	S530	Volume Dependent	Priced per schedule
Multiply External Verifier Kit	980	S570	183	Priced per schedule
Level I				
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
QuikLYTE INTEGRATED		OR(Indirect)		
QuikLYTE IMT Integrated Multisensor Cartridge	971	S600	73	Priced per schedule
(Green Chip)				1
QuikLYTE IMT Standard A	960	S620	Volume Dependent	Priced per schedule
QuikLYTE IMT Standard B	961	S625	Volume Dependent	Priced per schedule
QuikLYTE IMT Flush Solution	962	S630	Volume Dependent	Priced per schedule
QuikLYTE Sample Diluent	963	S635	Volume Dependent	Priced per schedule
QuikLYTE IMT Diluent Chek	964	S640	73	Priced per schedule
	•			
ION SELECTIVE E	LECTRODES	S (ISE)		
Calomel Electrode	805	G905	As Needed	Yes
Sodium Electrode	801	G901	As Needed	Yes
Potassium Electrode	802	G902	As Needed	Yes
Choloride Electrode	808	G908	As Needed	Yes
TCO/2 Electrode Sensor	807	G907	As Needed	Yes
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
VISTA CALIBRATORS				
Alkaline Phosphatase Calibrator		KC330		YES
Apolipoprotein Calibrator		KC720		YES
Beta Human Chorionic Gonadotropin Calibrator		KC632		YES
Bilirubin Calibrator		KC212		YES
C1 Inhibitor Calibrator		KC740		YES
Cardiac Troponin I Calibrator		KC678		YES
Chemistry 1 Calibrator		KC110		YES
Chemistry 2 Calibrator		KC120		YES
Chemistry 3 Calibrator		KC130		YES
Chemistry 4 Calibrator		KC140		YES
Creatine Kinase Calibrator		KC340		YES
Creatine Kinase MB Isoenzyme Verifier		DC27		YES
CTNI Sample Diluent		KD692		YES
Cyclosporin A Extended Range Calibrator		KC440		YES
Drug 1 Calibrator		KC410		YES
Drug 2 Calibrator		KC420		YES

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Drug 3 Calibrator	KC430	YES
Drugs of Abuse Calibrator	KC510	YES
Ecstacy Calibrator	KC520	YES
Enzyme 1 Calibrator	KC310	YES
Enzyme 2 Calibrator	KC320	YES
Iron Calibrator (revised)	KC240	YES
KC220 Lipid Calibrator	KC220	YES
LOCI 1 Calibrator	KC660	YES
LOCI 4 Calibrator	KC640	YES
Mass CKMB Isoenzyme Calibrator	KC622	YES
Myoglobin Calibrator	KC624	YES
NT proBNP Calibrator	KC676	YES
Protein 1 Calibrator	KC710	YES
Protein 2 Calibrator	KC780	YES
Protein 3 Calibrator	KC770	YES
Total Iron Binding Capacity Calibrator	KC230	YES
Triiodothyronine Calibratorqq	KC250	YES
TSH Sample Diluent	KD691	YES
Urinary/Cerebrospinal Fluid Protein	KC260	YES
Calibrator		1
VISTA CONTROLS		
Apolipoprotein Control	KC725	NO
C1 Inhibitor Control	KC745	NO
Cystatin C Control H (high)	KC737	NO
Cystatin C Control L (low)	KC735	NO
Drugs of Abuse Control N (negative)	KC516	NO
Drugs of Abuse Control P (positive)	KC515	NO
High Sensitivity CRP Control H (high)	KC757	NO
High Sensitivity CRP Control L (low)	KC755	NO
Protein 1 Control H (high)	KC717	NO
Protein 1 Control L (low)	KC715	NO
Protein 1 Control M (medium)	KC716	NO
Protein 2 Control H (high)	KC787	NO
Protein 2 Control L (low)	KC785	NO
Protein 3 Control	KC775	NO
VISTA SUPPLIES	1.01.10	
Absorbance	KS998	YES
Aliquot Plates	KS840	YES
Cuvette Wash Solution	KS805	YES
Cuvette Waste Container Liner	KS870	YES
Cuvettes	KS850	YES
EMPTY Flex	KS999	NO
Empty Vials Kit	KS865	NO
Enzyme Diluent	ED	YES
Flex Waste Container Liner	KS875	YES
LOCI Reaction Vessels	KS855	YES
Reagent Probe Cleaner	KS806	YES
Sample Cups	DSC4	YES
Sample Probe Cleaner	KS807	YES
System Diluent	KS804	YES
VISTA V-LYTE CONSUMABLES	10004	ILS
V-LYTETM Diluent	K835	YES
V-LYTETM Diluent Check	K840	YES
V-LYTETM Standard A	K820	YES
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V-LYTETM Standard B/Salt Bridge K825	YES

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